	SPM (PTO-1449			ATTY. DOCKET NO.			CONFIRMAT	<u>ю</u> и но.				
					200313632-1		10/760,43	6					
		F PATENTS AND PI ANT'S INFORMATI			APPLICANT								
		STATE	MENT		Stephen R. Van Doren, t al.								
	(1	Use several sheets i	f nec ssary)		herewith								
REFERE	NCE	DESIGNATION	U.S. P/	ATEN	T DOCUMENTS								
EXAMINER		DOCUMENT NUMBER	PUBLICATION DATE		. NAME			ns, Lines Where s or Figures Appe	ar				
MC.	1A	2001/0034815	10/25/2001	Du	Dungan, et al.				_				
MC	1B	2002/0009095	01/24/2002	Vai	n Doren, et al.								
MU	1C	2002/0073071	06/13/2002	Por	ng, et al.								
MC	10	2003/0018739	01/23/2003	Су	pher, et al.								
NC	ĺΕ	2003/0140200	07/24/2003	Jar	mil, et al.		<u> </u>						
MC	1F	2003/0145136	07/31/2003	Tie	mey, et al.								
MC	1G	2003/0195939	10/16/2003	Edi	risooriya, et al.								
MC		2003/0200397	10/23/2003	Мс	McAllister, et al.								
MC	11	5,802,577	09/01/1998	Bha	Bhat,et al.								
MC	1J	5,829,040	10/27/1998	Soi	n								
MC	1K	5,875,467	02/23/1999	Ме	rchant								
		DOCUMENT NUMBER	PUBLICATION DATE		AME OF PATENTEE OR APPLICANT	1	Pages/Columns/L levant Passages/F		Check if Translation attached				
	1L	·											
	1M												
	1N												
	10												
	1P								<u> </u>				
		OTHER REF	ERENCES (includi	ng Au	thor, Title, Date, Po	ertin	ent Pages, etc	.)					
MC	10	RAJEEV, JOS Publishers, 20	HI, et al., "Checkin 03, pp. 1-8	g Cac	he-Coherence Protoco	ols w	ith TLA+ *, Klu	wer Academic					
MC	16	MARTIN, MILC ISCA-30, pp.	O M.K., et al., "Tok 1-12, June 9-11, 20	en Col 003	herence: Decoupling	Perfo	ormance and Co	rrectness*,					
— МС	15	ACACIO, MAI in a cc-NUMA	ACACIO, MANUEL E., et al., *Owner Prediction for Accelerating Cache-to-Cache Transfer Misses in a cc-NUMA Architecture*, IEEE 2002										
EXAM	INER	1	<u> </u>		DATE CONSIDER	RED	4/12/	26					
Rev 10.03 (I	Hold.	whe (/bey				1/10/						

FC	ORM !	PTO-1449			ATTY. DOCKET NO.	APPLICATION NO. CONFIRMATION	N NO	
1.1	ST O	F PATENTS AND P	UBLICATIONS FOR		200313632-1 APPLICANT	110/1644361		
		ANT'S INFORMAT	ION DISCLOSURE		Stephen R. Van D	oren. t al.		
		STATI	EMENT		FILING DATE	GROUP	•	
	(Jse sev ral sheets	if nec ssary)		herew ith		-	
REFERE	NCE	DESIGNATION	U.S. P/	ATEN	T DOCUMENTS	•	_	
EXAMINER INITIAL				NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear	•		
MC	2A	5,875,472	02/23/1999	Bauman, et al.				
MC	2B	5,958,019	09/28/1999	Ha	gersten, et al.		-	
MC	2C	6,055,605	04/25/2000	Sh	arma, et al.		_	
MC	2D	6,085,263	07/04/2000	Sha	arma, et al.		_	
MC	2E	6,108,737	08/22/2000	Sh	arma, et al.			
Mo	2F	6,345,342 B1	02/05/2002	Ari	milli, et al.		_	
no	2G	6,457,100 B1	09/24/2002	Ign	atowski, et al.		_	
MC	2H	6,490,661 B1	12/03/2002	Kel	ller, et al.		-	
MC	21	6,631,401 B1	10/07/2003	Ke	ller, et al.		-	
	2 J							
	2K						_	
	21	DOCUMENT NUMBER	PUBLICATION DATE	N.	AME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where	heck if inslatio tached	
	2L 2M		1				—	
	├							
	2N 20		 					
	20 2P		 				—	
	22	1	<u> </u>					
		OTHER REF	ERENCES (includi	ng Au	thor, Title, Date, P	ertinent Pages, etc.)		
40	20	GHARACHOR Research Lab	LOO, KOUROSH, et oratory, (Date Unkno	al., */ own)	Architecture and Desi	ign of AlphaServer GS320°, Western		
<u>—</u>	21	R GHARACHOR Shared-Memo	LOO, KOUROSH, et ry Multiprocessors	al., * l , Com	Memory Consistency puter Systems Labora	and Event Ordering In Scalable atory, pp. 1-14, (Date Unknown)	-	
	25	6					-	
EXAM	 INER		<u> </u>		DATE CONSIDER	RED	-	
M	21 014	While	/hug		4/12/	06	-	